

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	1668	display adj column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 11:21
2	BRS	430	(display adj column) and vertical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 11:22
3	BRS	202	((display adj column) and vertical) and format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 11:22
4	BRS	153	((((display adj column) and vertical) and format) and single	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 11:23
5	BRS	132	(((((display adj column) and vertical) and format) and single) and field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 11:23
6	BRS	26	((((((display adj column) and vertical) and format) and single) and field) and label	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 11:24
7	BRS	157	(column adj format) and display adj information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 17:25
8	BRS	10971	spreadsheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 17:25
9	BRS	11	spreadsheet and mathematical adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:44
10	BRS	2747	spreadsheet and calculation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 10:15
11	BRS	1455	(spreadsheet and calculation) and column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:36
12	BRS	500	((spreadsheet and calculation) and column) and label	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:36
13	BRS	264	((((spreadsheet and calculation) and column) and label) and numeric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:37
14	BRS	234	(((((spreadsheet and calculation) and column) and label) and numeric) and fields	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:37
15	BRS	22	((((((spreadsheet and calculation) and column) and label) and numeric) and fields) and math	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:37
16	BRS	8	"5633998".URPN.	USPAT	2004/05/25 10:04
17	BRS	3	(spreadsheet and calculation) and move adj column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 10:35
18	BRS	2011	microsoft adj excel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 10:35
19	BRS	991	(microsoft adj excel) and spreadsheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 10:35

	Comments	Error Definition	Errors	Ref #
1				S1
2				S2
3				S3
4				S4
5				S5
6				S6
7				S8
8				S9
9				S10
10				S11
11				S12
12				S13
13				S14
14				S15
15				S16
16				S17
17				S18
18				S19
19				S20

	Type	Hits	Search Text	DBs	Time Stamp
20	BRS	421	((microsoft adj excel) and spreadsheet) and calculations	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 10:36
21	BRS	263	((((microsoft adj excel) and spreadsheet) and calculations) and operations	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 10:36
22	BRS	203	(((((microsoft adj excel) and spreadsheet) and calculations) and operations) and columns	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 10:36
23	BRS	68	((((((microsoft adj excel) and spreadsheet) and calculations) and operations) and columns) and labels	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:42
24	BRS	2	(spreadsheet and calculation) and comment adj column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:46
25	BRS	1379	column adj format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:42
26	IS&R	1893	(715/513).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:42
27	BRS	12	S27 and column near format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:43
28	BRS	15	S27 and column near format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:43
29	IS&R	511	(715/517).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:44
30	BRS	15	S29 and column	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/02/03 12:44

	Comments	Error Definition	Errors	Ref #
20				S21
21				S22
22				S23
23				S24
24				S25
25				S26
26				S27
27				S28
28				S29
29				S30
30				S31

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20040088650 A1	20040506	39	Methods and apparatus for generating a spreadsheet report template	715/503
2			US 20040054675 A1	20040318	20	Data management system having a common database infrastructure	707/100
3	X		US 20030071843 A1	20030417	10	System and method for specifying and applying microarray data preparation	345/763
4	X		US 20030030634 A1	20030213	30	Computer-related method, system, and program product for controlling data visualization in external dimension(s)	345/418
5			US 20020029208 A1	20020307	38	Data gathering and distribution apparatus and methods	707/1
6			US 6480194 B1	20021112	34	Computer-related method, system, and program product for controlling data visualization in external dimension(s)	345/440
7			US 6414492 B1	20020702	9	Method and apparatus for passive detection of geophysical discontinuities in the earth	324/344
8			US 6178418 B1	20010123	12	Distributed data warehouse query and resource management system	707/3
9	X		US 5917500 A	19990629	23	Intellectual structure for visualization of n-dimensional space utilizing a parallel coordinate system	345/440
10	X		US 5909570 A	19990601	30	Template mapping system for data translation	703/13
11	X		US 5852819 A	19981222	29	Flexible, modular electronic element patterning method and apparatus for compiling, processing, transmitting, and reporting data and information	707/1

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed
1			Killen, Brian et al.	X							US 20040088650
2			Li, Dennis Fuk-Kuen	X							US 20040054675
3	345/769; 345/835		Hoff, Bruce et al.								US 20030071843
4			Sang'udi, Gerald P. et al.								US 20030030634
5	707/10; 707/3		Josephson, Daryl Craig	X							US 20020029208
6	345/473		Sang'udi; Gerald P. et al.	X							US 6480194
7	324/348		Meyer; David Gary et al.	X							US 6414492
8	370/255; 713/155		Singer; Richard E.	X							US 6178418
9			Johnson; Robert R. et al.								US 5917500
10	707/4		Webber; David R. R.								US 5909570
11	707/101		Beller; Stephen E.								US 5852819

	PT
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	X		US 20040068697 A1	20040408	40	Method and apparatus for characterizing documents based on clusters of related words	715/513
2	X		US 20030200501 A1	20031023	55	Computer-implemented system and method for tagged and rectangular data processing	715/500
3	X		US 20030179239 A1	20030925		Animating display motion	345/776
4	X		US 20030004998 A1	20030102		Proxy-based acceleration of dynamically generated content	715/513
5	X		US 20020169803 A1	20021114		System and user interface for generating structured documents	715/513
6	X		US 20020095455 A1	20020718		Configurable display of web site content	709/203
7	X		US 6549935 B1	20030415		Method of distributing documents having common components to a plurality of destinations	709/204
8	X		US 6519598 B1	20030211		Active memory and memory control method, and heterogeneous data integration use system using the memory and method	707/10
9	X		US 6374273 B1	20020416		Reformatting a first single-column markup document into a multi-column document, and formatting second markup document in the background, while displaying the first reformatted document	715/513
10	X		US 6199080 B1	20010306	35	Method and apparatus for displaying information on a computer controlled display device	715/513
11	X		US 5913215 A	19990615	36	Browse by prompted keyword phrases with an improved method for obtaining an initial document set	707/10
12	X		US 5185699 A	19930209		Method and apparatus for maintaining plant operation procedures	715/531

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed
1	707/1		Harik, Georges et al.								US 20040068697
2	715/513		Friebel, Anthony L. et al.								US 20030200501
3	715/513		Lira, Luigi								
4			Datta, Anindya								
5			Sampath, Sudarshan et al.								
6	715/513		Breymeier, Thomas et al.								
7	709/226; 709/238; 715/513; 715/517; 715/526; 715/527		Lapstun; Paul et al.								
8	709/201; 715/513		Nishizawa; Itaru et al.								
9	715/501.1; 715/517		Webster; Roger Robert								
10	715/503; 715/509		Nielsen; Jakob								US 6199080
11	707/3; 715/513		Rubinstein; Seymour I. et al.								US 5913215
12	715/513; 715/514		Reiner; Roger T. et al.								

	PT
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	X		US 20040068697 A1	20040408	40	Method and apparatus for characterizing documents based on clusters of related words	715/513
2	X		US 20030200501 A1	20031023	55	Computer-implemented system and method for tagged and rectangular data processing	715/500
3	X		US 20030179239 A1	20030925		Animating display motion	345/776
4	X		US 20030004998 A1	20030102		Proxy-based acceleration of dynamically generated content	715/513
5	X		US 20020169803 A1	20021114		System and user interface for generating structured documents	715/513
6	X		US 20020095455 A1	20020718		Configurable display of web site content	709/203
7	X		US 6549935 B1	20030415		Method of distributing documents having common components to a plurality of destinations	709/204
8	X		US 6519598 B1	20030211		Active memory and memory control method, and heterogeneous data integration use system using the memory and method	707/10
9	X		US 6389437 B2	20020514		System for converting scrolling display to non-scrolling columnar display	715/523
10	X		US 6374273 B1	20020416		Reformatting a first single-column markup document into a multi-column document, and formatting second markup document in the background, while displaying the first reformatted document	715/513
11	X		US 6199080 B1	20010306	35	Method and apparatus for displaying information on a computer controlled display device	715/513
12	X		US 5913215 A	19990615	36	Browse by prompted keyword phrases with an improved method for obtaining an initial document set	707/10
13	X		US 5701500 A	19971223		Document processor	715/517
14	X		US 5185699 A	19930209		Method and apparatus for maintaining plant operation procedures	715/531
15	X		US 4633430 A	19861230		Control structure for a document processing system	715/500

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed
1	707/1		Harik, Georges et al.								US 20040068697
2	715/513		Friebel, Anthony L. et al.								US 20030200501
3	715/513		Lira, Luigi								
4			Datta, Anindya								
5			Sampath, Sudarshan et al.								
6	715/513		Breymeier, Thomas et al.								
7	709/226; 709/238; 715/513; 715/517; 715/526; 715/527		Lapstun; Paul et al.								
8	709/201; 715/513		Nishizawa; Itaru et al.								
9	715/513; 715/760; 715/784; 715/788		Stoub; Everett W.								
10	715/501.1; 715/517		Webster; Roger Robert								
11	715/503; 715/509		Nielsen; Jakob								US 6199080
12	707/3; 715/513		Rubinstein; Seymour I. et al.								US 5913215
13	382/180; 382/182; 382/306; 715/513; 715/526		Ikeo; Joji et al.								
14	715/513; 715/514		Reiner; Roger T. et al.								
15	715/513		Cooper; James L.								

	PT
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	